

Which answer?

$$73 - 30 = \square$$

73, 63, **53**.  
It's **53**.

63, 53, **43**.  
It's **43**.

I know... so...

$$64 - 21 = 43$$

$$64 - 20 = \square$$

$$64 - 19 = \square$$

$$56 - 31 = 25$$

$$56 - 30 = \square$$

$$56 - 29 = \square$$

Easiest? Hardest?

$$32 - 29$$

$$32 - 21$$

$$32 - 19$$

Different ways

$$26 - 18 = \square$$

Take away 20  
then add  $\square$

Count on from  $\square$   
to  $\square$

Do 26 take away 16  
then take away  $\square$

## Different ways

$$25 - 19 = \square$$

Take away   
then add

Count on from   
to

Do 25 take away 15  
then take away

## Digit cards game

You need these digit cards:

Use each digit once.

**Complete the number sentence.**

$$\square\square - \square = \square\square$$

*Challenge: do in different ways.*

## Digit cards game

You need digit cards 0 to 9

Use seven of the cards.

**Complete the number sentences.**



$$\square \square - \square = \square$$

$$\square - \square = \square$$

Challenge: use the **0** card.